RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number: 10/088, 569
Source: 17-27-05

ENTERED



IFW16

RAW SEQUENCE LISTING DATE: 07/27/2005
PATENT APPLICATION: US/10/088,569 TIME: 12:36:01

Input Set : A:\SEQ-APP.txt

Output Set: N:\CRF4\07272005\J088569.raw

```
3 <110> APPLICANT: BRUNHAM, Robert C.
 5 <120> TITLE OF INVENTION: DNA IMMUNIZATION AGAINST CHLAMYDIA INFECTION
 7 <130> FILE REFERENCE: 1038-1226 MIS
 9 <140> CURRENT APPLICATION NUMBER: 10/088,569
10 <141> CURRENT FILING DATE: 2002-08-13
12 <150> PRIOR APPLICATION NUMBER: PCT/CA00/01097
13 <151> PRIOR FILING DATE: 2000-09-21
15 <150> PRIOR APPLICATION NUMBER: 09/401,780
16 <151> PRIOR FILING DATE: 1999-09-22
18 <160> NUMBER OF SEQ ID NOS: 3
20 <170> SOFTWARE: PatentIn Ver. 2.1
22 <210> SEO ID NO: 1
23 <211> LENGTH: 1467
24 <212> TYPE: DNA
25 <213> ORGANISM: Chlamydia trachomatis
27 <400> SEQUENCE: 1
28 atgettgaat taggegtate gttteettee aagaetaaat atettetgae aegagaaett 60
29 agtcgtaagg taggcttqac tqtctatcaa qqaqtqqatq aqagttcttc tcqtcctqtg 120
30 gtgatcaaag cattggtatc tccagggatt catgaccagc gttttcttcg tgcttttgaa 180
31 gaagaageta ggattatgea aettgtagat cateeggeat ttgttegatt agaagaaaaa 240
32 ggtgagtggg agcaaggacg ttatttcgtt tctgaatata ttttagggca ttcattgcga 300
33 gatattatcc tttcatctca tctcgctttg gataaggcag tttctattgt tttacaagta 360
34 gegeaggeaa taaeggetet teataaacat catgttttae atetegatat taaacetgaa 420
35 aacatcatga tttctcggtt gggagaggtc aagttgatcg attatgggct ttcagcctgg 480
36 caatttaatc attggggttc gcctgcatat atgagtcccg aacagagcag gcaggaaaag 540
37 ctatctcccg catccgatgt gtatgcttta gctttgttag cttatgagct gattatgggg 600
38 cagetttett taggaaaggt etatttatet ttaeteeeeg taaagattag taaagtgtta 660
39 actcaagcat tgcaaccaga cccagaagca cggtttcctt ctatgcaaga gtttgctacg 720
40 gctttgcaag attatcttat gcatgatgtg cacgaagatt atcgtaaaaa agatcgcgta 780
41 atcatgcagt ttgaacagtt gcagcaacaa aatatgtggc tggctccaga taagctttgc 840
42 atgccggaag ggatggctct gcacatttat tcacaaaaag agccctgtga tttacataat 900
43 gtttactatg atatacttag gtctgaggat atagtagaat tgtggttctg ttatgctcag 960
44 gggcactqta qttttqctct taqtatqatc aaacaqtttc ttaatcaqcq aacaqaqaaa 1020
45 gegeaagata teecaacagt aataaaaaca ttggataete tttgtaaaac aatgeatatt 1080
46 cegetttgtg aaaaagggat tteetgetge tgttttatat tttteeaaca agaacteatg 1140
47 tgcttttctt gtgggaaaac tgatttctcg ttaaaaaagc aaacgagggg agtgcaacgt 1200
48 tttcaagcgg aatcgcaagg aataggggaa gagggacccc tggagatcca caaacaatct 1260
49 tttttgtggg aacctggtga tgagcttatc gtacacaccc cgagggctag agatttggta 1320
50 tatttatact gtccttcttt cctgaagttg caagatagag ggcaaatgga tatattctgc 1380
51 caaacagatt accttcagaa ggaagtgagg cagaagtatg acggaagtct ttatccttca 1440
52 acacttatca gcttaaaaag agtccgg
55 <210> SEQ ID NO: 2
56 <211> LENGTH: 41
```

RAW SEQUENCE LISTING DATE: 07/27/2005
PATENT APPLICATION: US/10/088,569 TIME: 12:36:01

Input Set : A:\SEQ-APP.txt

Output Set: N:\CRF4\07272005\J088569.raw

57	<212> TYPE: DNA	
58	<213> ORGANISM: Chlamydia trachomatis	
60	<400> SEQUENCE: 2	
61	ggggatccgc caccatgctt gaattaggcg tatcgtttcc t	41
64	<210> SEQ ID NO: 3	
65	<211> LENGTH: 40	
66	<212> TYPE: DNA	
67	<213> ORGANISM: Chlamydia trachomatis	
69	<400> SEQUENCE: 3	
70	ggggctcgag ctattaccgg actctttta agctgataag	40

VERIFICATION SUMMARY

DATE: 07/27/2005 TIME: 12:36:02

PATENT APPLICATION: US/10/088,569

Input Set : A:\SEQ-APP.txt

Output Set: N:\CRF4\07272005\J088569.raw